# BEWARE & PREPARE

# BE FIREWISE SAFETY ZONES

fire resistant.

### A DISASTER PLAN

Plan and practice for emergencies before the event. Discuss with your family what actions you will take. With fire, you may only have a moment's notice.

Post loca	emergency t	elephone	e numb	ers	in a
visible pla					

Post directions to	your home for	emergency calls.

Leave before it's too late. Decide where you will go
and how you will get there. Plan at least two escape
routes and meeting locations.

Have tools available, such as a shovel, rake, axe,
handsaw or chain saw

٦.			_			
	Have a	plan	tor '	your	anıma	IS.

Practice family fire drills.

Wildfires can occur without notice; be ready to take action and evacuate.

### **ASSISTANCE WITH PLANNING**

For more help making your home firewise, contact the King County Forestry Program at 206-296-6519 or your local fire district.

#### **EMERGENCY VEHICLE ACCESS**

When calling the fire department, speak clearly and use well-marked street names and house numbers so emergency vehicles can find your home.

Trim vegetation 15 feet above your driveway to allow emergency vehicles open access.

# Alternate formats available

206-296-6519 TTY Relay: 711

Produced by: WLR Visual Communications and Web Unit File: 1208\_2767m\_FireWiseBro\_rev3.indd

Use the tips in this brochure to prepare your home and protect your family and animals from wildfires. Firefighters need your help. Beware of accidentally starting a wildfire!

A healthy forest with growing space for trees will be healthier, more drought tolerant and less susceptible to fire.

Wildfires do not respect property lines. Share this information with your neighbors and consider creating a neighborhood wildfire prevention and evacuation plan.

# FOR MORE INFORMATION

# **King County**

- Department of Development and Environmental Services www.kingcounty.gov/property/FireMarshal
- Department of Natural Resources and Parks www.kingcounty.gov/forestry

**Washington Department of Natural Resources**Fire Information

www.dnr.wa.gov/fire/index.html

Firewise

www.firewise.org

The Fire Safe Council www.firesafecouncil.org/

# King County

# Department of

**Development and Environmental Services** 

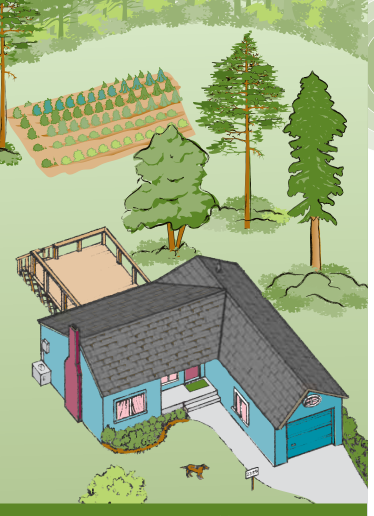
900 Oakesdale Ave SW Renton, WA 98057-5212 206-296-6600 TTY Relay:7217

## **Department of Natural Resources and Parks**

Water and Land Resources Division 201 S Jackson Street, Suite 600 Seattle, WA 98104 206-296-6519 TTY Relay:711

# BE FIREWISE

Create the first zone of defense!



Fire safety tips for rural homeowners



Department of Natural Resources and Parks
Department of Development and Environmental Services

Zone 1 Survivable
Space. This area
surrounds your home for at least
30 feet, reducing fuels and providing

space for fire fighting equipment.

Plants should be carefully spaced and

Zone 2 In the next 20 feet keep trees 10 feet apart. For trees taller than 18 feet, prune lower branches within 10 feet of the ground.

Zone 3 In the next 50 feet thin trees to a spacing that leaves plenty of room for canopy growth. Remove highly flammable vegetation such as dead or dying trees and shrubs.

**Zone 4** This zone is furthest from structures. Thin selectively to maintain healthy tree growth.

NOTE: Clearing work may require a permit from the King County Department of Development and Environmental Services (DDES). Contact DDES at 206-296-6600.





# FIRE-RESISTANT LEAN, CLEAN AND GREEN LANDSCAPING

### **SURVIVABLE SPACE**

Maintain a LEAN, CLEAN and GREEN safety zone of wildfire defense 30 feet around your home.

Reduce the wildfire threat to your home by managing flammable vegetation.

# LEAN

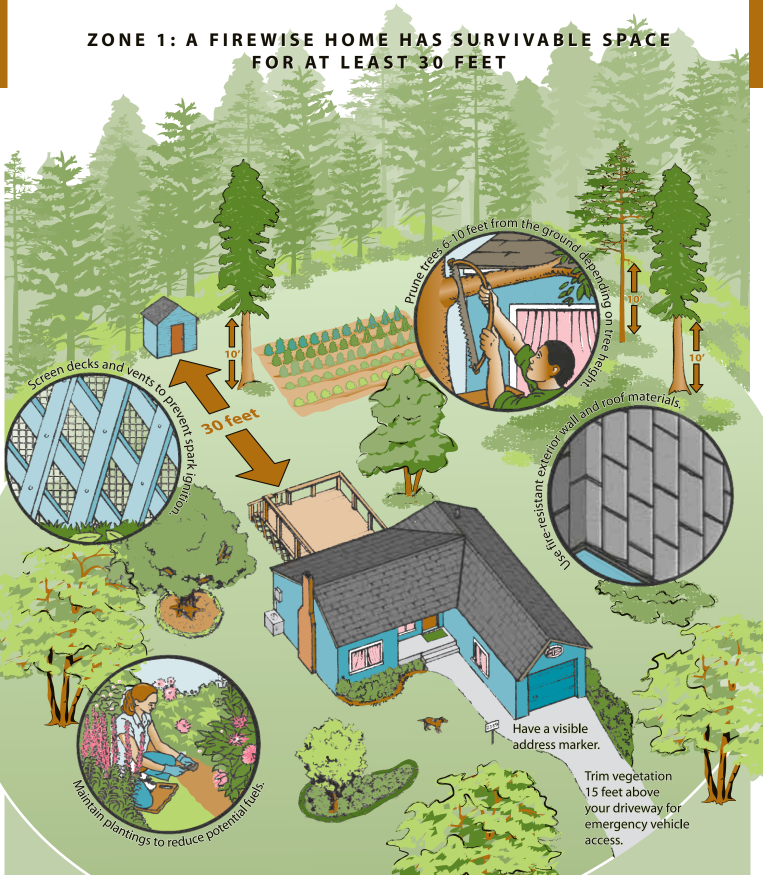
- Prune shrubs and cut back tree branches, especially within 15 feet of your chimney.
- Keep trees and shrubs pruned. Prune trees 6 to 10 feet from the ground while keeping live tree canopy around 1/2 of the total height of the tree.

# CLEAN

- Remove all dead plant material from around your home; this includes dead leaves, dry vegetation and even stacked firewood.
- Take out "ladder fuels," vegetation between grass and tree tops. These fuels can carry fire between foliage and structures.
- Maintain your lawn. If brown, mow to 2 inches high. Mow dry grass and weeds.
- Remove dead or dying plant material. Mulch plant material away from structures. Dispose of cuttings and debris by recycling. For recycling locations see <a href="http://your.kingcounty.gov/solidwaste">http://your.kingcounty.gov/solidwaste</a>.
- Remove flammable plants like ornamental junipers that contain resins, oils or waxes and that collect dead needles or leaves within the plant.
- Keep potentially flammable (dry) mulch and landscaping well away from structures. Use a 3-foot wide swathe of crushed rock, gravel or other noncombustible materials around structures.

# GREEN

- Plant fire-resistant vegetation that is healthy and green throughout the year.
- Space the trees and shrubs you plant in small groupings or individually and leave enough room between them to reduce spread of fire.
- Use native plants; they are adapted to our area and usually remain healthier and are often more fire resistant. For more information visit "Go Native" at http://green.kingcounty.gov/gonative.



# FIRE - RESISTANT CONSTRUCTION

To create your firewise structure, reduce fuel and exposure to your home.

#### FIRE-RESISTANT ROOF CONSTRUCTION

Fire-resistant roof construction materials include Class-A asphalt shingles, metal, tile, slate and concrete products.

- Construct a fire resistant sub-roof for added protection.
- Keep your gutters, eaves and roof clear of leaves and other debris.

### FIRE-RESISTANT EXTERIOR CONSTRUCTION

- Use construction materials that are fire resistant or non-combustible when possible.
- Use exterior wall materials that resist heat and flames.
- Consider window size and materials. Smaller panes hold up better than larger ones; double pane and tempered glass are more effective against fire than single pane glass; and plastic skylights can melt.
- Cover exterior attic and under floor vents with wire mesh to prevent sparks from entering your home through vents. Use 1/8 inch mesh or smaller.

NOTE: Although some vinyl will not burn, vinyl soffits can melt, allowing embers into the attic space.

#### FIRE-RESISTANT ATTACHMENTS

Attachments are structures connected to your home, such as decks, porches or fences. If an attachment to a home is not fire resistant, then your home is not firewise.

- If you are attaching a wood fence to your house, use masonry or metal as a protective barrier between fence and house.
- Use non-flammable metal when constructing a trellis and cover with high-moisture, fire resistant vegetation.
- Don't let combustible materials and debris accumulate under patio decks or porches. Screen areas below the deck or porch with 1/8 inch wire mesh.